Career Objective

Passionate and skilled React Front End Developer with 2.7 years of experience in building and optimizing interactive, user-friendly web applications. Proficient in JavaScript, HTML5, CSS3, and modern libraries and frameworks such as React.js, Angular.js, and Material-UI. Seeking to leverage my expertise in responsive design, component-based architecture, and front-end development best practices to contribute to a dynamic development team and enhance user experiences at Fujitsu India

Educational Qualifications

- Bachelor of Engineering in Electronics &Telecommunication
 - o College: GH Raisoni College of Engineering(Autonomous), Nagpur: 2020 CGPA: 6.52

Project Profiles

Corona Virus Detection Using Artificial Intelligence using Deep Learning

Description:

I made this project to Detection of Covid19 Using patient's Lung X-Ray images

Technologies Used: Python, TensorFlow & Keras

Artificial Intelligence- CHAT-GPT replica using its API

Description:

 I made this project using CHAT-GPT Api, I used javascript, Html & css to make all the front-end part for this project

Technologies Used: Javascript, Html & Css, CHAT GPT-API

 I also made this project in Android also using Android studio, java and CHAT-GPT Api, Now I am integrating the chat to image generation in this application

Work Experience 2.7 Years

1:- Worked in SSIT PVT LTD as a software Developer Intern for a 06 months.

 Developed various web pages, managed and updated databases, and worked closely with the web design team, using Javascript, Html, CSS

2:-Worked in Frooty Studios as a javascript developer intern for a 03 months

Develop static web pages into dynamic web pages using JAVASCRIPT,HTML5, CSS3, BOOTSTRAP
 Made lots of web responsive templates, and Chrome Extensions

3:-Worked in MelonSlice Pvt Ltd as a Jr Full Stack Developer (Aug 21- Dec 21)

 Build Websites and Re Design them with seniors, using Angular, Nodejs, ExpressJs, Javascript, MongoDB, JSON, Html, CSS

PROJECT NAME: TOKIO MARINE (feb 2022-sept 2023)

- Utilized cutting-edge technologies to develop the front-end of the application.
- Developed responsive user interfaces using React.js, Typescript, MaterialUI, HTML, and CSS.
- Collaborated with teams to ensure seamless integration of front-end components.
- Implemented best practices in user experience design to enhance user interaction and satisfaction.

PROJECT NAME: UTSUNOMIYA CITY PORTAL (sept 2023- Present)

- Description
 - I created a web application for Utsunomiya City staff to manage and analyze monthly operational data. Users can upload, preview, edit, and download CSV files. The app features dynamic calculations for totals and role-based access control for secure data management.

> Key Features

- Upload Data: Users can upload CSV files with operational data.
- Preview Data: Users can preview data for accuracy before saving.
- Edit Data: Inline editing with dynamic total updates.
- Download Data: Processed data can be downloaded as CSV.
- Role-Based Access Control: Ensures only authorized users can access features.

> Technologies Used

- Frontend: React.js, Axios, React-papaparse, ContentEditable
- Backend: Spring Boot, Java Database: PostgreSQL
- Responsibilities: User Interface, CSV Handling, Inline Editing, Dynamic Calculations , API
 Development
- These projects demonstrate my skills in developing user-friendly and secure web applications, effective team collaboration, and implementing robust data management solutions.

Technical Skills

- Programming Languages: JavaScript, HTML5, CSS3, Python
- Frameworks & Libraries: React.js , Angular.js , Material- UI, Node.js.
- <u>Technologies</u>: Typescript, Android UI
- Certifications: Python(Udemy), Artificial Intelligence & Machine Learning (SkillSoft)
- Concepts: Data Structures and Algorithms
- Cloud Platform: Basic Knowledge of Google Cloud Platform
- English Language Proficiency test: B2 Level in IELTS, 115 in Duolingo

I hereby declare that all the information given is correct to the best of my knowledge and belief.

Place:

Date: Ankush Naik